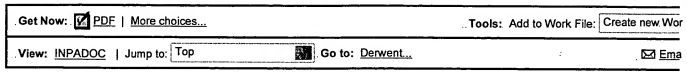


The Delphion Integrated View



Title: JP10289708A2: NONAQUEOUS ELECTROLYTE SECONDARY BATT

MANUFACTURE OF ELECTRODE PLATES OF THE SAME

PCountry: JP Japan PKind: A

Inventor: MURAI TETSUYA;
TSUKAMOTO HISASHI:

PAssignee: JAPAN STORAGE BATTERY CO LTD

News, Profiles, Stocks and More about this company

Published / Filed: 1998-10-27 / 1997-04-11

PApplication **JP1997000094026**

Number:

PIPC Code: <u>H01M 4/02</u>; <u>H01M 4/04</u>; <u>H01M 10/40</u>;

Priority Number: 1997-04-11 JP1997000094026

PROBLEM TO BE SOLVED: To provide a nonaqueous electrolyte secondary battery which can spread lithium on an entire electrode body uniformly as much as possible and enables large quantification, and a manufacturing method of its electrode plates.

SOLUTION: A lithium foil laminated film 50 which holds a metallic lithium foil 52 on a base film 51 is piled on a negative electrode plate 20 and pressurized with passing through between a pair of transcription rolls 53. After pressurization, the base film 51 is peeled off and the negative electrode plate 20, wherein very thin metallic lithium foil 52 is transcribed on the surface of electrode mix 23, is produced. The negative electrode plate 20 is wound together with a positive electrode plate, placing a separator between them to form an electrode body.

COPYRIGHT: (C)1998,JPO

영Family: None

Other Abstract CHEMABS 129(25)333313V CAN129(25)333313V DERABS C99-020193

Info: DERC99-020193









Nominate

© 1997-2003 Thomson Delphion

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contac

The Delphion Integrated View

Get Now: PDF | More choices...

Tools: Add to Work File: Create new Work

View: INPADOC | Jump to: Top Go to: Derwent...

⁹Title: JP10289708A2: NONAQUEOUS ELECTROLYTE SECONDARY BATT

MANUFACTURE OF ELECTRODE PLATES OF THE SAME

8 Country: JP Japan

양Kind: A

Variable Inventor: MURAI TETSUYA;

TSUKAMOTO HISASHI;

SAssignee: JAPAN STORAGE BATTERY CO LTD

News, Profiles, Stocks and More about this company

Published / Filed: 1998-10-27 / 1997-04-11

PApplication **JP1997000094026**

Number:

PIPC Code: H01M 4/02; H01M 4/04; H01M 10/40:

Priority Number: 1997-04-11 JP1997000094026

electrolyte secondary battery which can spread lithium on an entire electrode body uniformly as much as possible and enables large quantification, and a manufacturing method of its electrode plates.

SOLUTION: A lithium foil laminated film 50 which holds a matellian.

SOLUTION: A lithium foil laminated film 50 which holds a metallic lithium foil 52 on a base film 51 is piled on a negative electrode plate 20 and pressurized with passing through between a pair of transcription rolls 53. After pressurization, the base film 51 is peeled off and the negative electrode plate 20, wherein very thin metallic lithium foil 52 is transcribed on the surface of electrode mix 23, is produced. The negative electrode plate 20 is wound together with a positive electrode plate, placing a separator between them to form an electrode body.

.... COPYRIGHT: (C)1998,JPO

Pramily: None

POther Abstract CHEMABS 129(25)333313V CAN129(25)333313V DERABS C99-020193

Info: DERC99-020193





this for the Gallery ...





ominate

© 1997-2003 Thomson Delphion

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contac



(11) Publication number:

10

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: **09094026**

(51) Intl. Cl.: **H01M 4/02** H01M 4/04 H01M

(22) Application date: 11.04.97

(30) Priority:

(43) Date of application publication:

27.10.98

(84) Designated contracting

states:

(71) Applicant: JAPAN STORAGE BAT LTD

(72) Inventor: MURAI TETSUYA
TSUKAMOTO HISASHI

(74) Representative:

(54) NONAQUEOUS ELECTROLYTE SECONDARY BATTERY AND MANUFACTURE OF ELECTRODE PLATES OF THE SAME

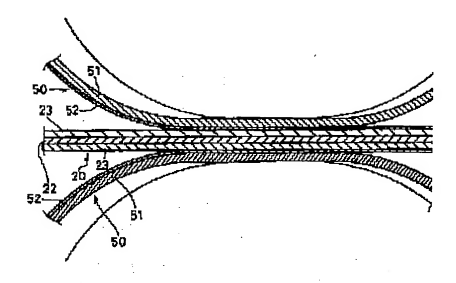
(57) Abstract:

PROBLEM TO BE SOLVED: To provide a nonaqueous electrolyte secondary battery which can spread lithium on an entire electrode body uniformly as much as possible and enables large quantification, and a manufacturing method of its electrode plates.

SOLUTION: A lithium foil laminated film 50 which holds a metallic lithium foil 52 on a base film 51 is piled on a negative electrode plate 20 and pressurized with passing through between a pair of transcription rolls 53. After pressurization, the base film 51 is peeled off and the negative electrode plate 20, wherein very thin metallic lithium foil 52 is transcribed on the surface of electrode mix 23, is

produced. The negative electrode plate 20 is wound together with a positive electrode plate, placing a separator between them to form an electrode body.

COPYRIGHT: (C)1998,JPO





(11) Publication number:

10

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: 09094026

(51) Intl. Cl.: **H01M 4/02** H01M 4/04 H01M

(22) Application date: 11.04.97

(30) Priority:

(43) Date of application

publication:

27.10.98

(84) Designated contracting

states:

LTD

(71) Applicant: JAPAN STORAGE BAT

(72) Inventor: MURAI-TETSUYA
TSUKAMOTO HISASHI

(74) Representative:

(54) NONAQUEOUS ELECTROLYTE SECONDARY BATTERY AND MANUFACTURE OF ELECTRODE PLATES OF THE SAME

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a nonaqueous electrolyte secondary battery which can spread lithium on an entire electrode body uniformly as much as possible and enables large quantification, and a manufacturing method of its electrode plates.

SOLUTION: A lithium foil laminated film 50 which holds a metallic lithium foil 52 on a base film 51 is piled on a negative electrode plate 20 and pressurized with passing through between a pair of transcription rolls 53. After pressurization, the base film 51 is peeled off and the negative electrode plate 20, wherein very thin metallic lithium foil 52 is transcribed on the surface of electrode mix 23, is

produced. The negative electrode plate 20 is wound together with a positive electrode plate, placing a separator between them to form an electrode body.

COPYRIGHT: (C)1998, JPO.

